SERVICE MANUAL

Crawler

Excavator CX330

9-53592

- 1. Trim along dashed line.
- 2. Slide into pocket on Binder Spine.

TYPE 1-4

SERVICE MANUAL

Crawler

Excavator CX330

9-53592

- 1. Trim along dashed line.
- 2. Slide into pocket on Binder Spine.

SERVICE MANUAL

Crawler

Excavator CX330

9-53592

- 1. Trim along dashed line.
- 2. Slide into pocket on Binder Spine.

TYPE 1-4

SERVICE MANUAL

Crawler

Excavator CX330

9-53592

- 1. Trim along dashed line.
- 2. Slide into pocket on Binder Spine.

TYPE 1-4

TYPE 1-4

CX330 Crawler Excavators Table of Contents

DIVIS	SION/SECTION	SECTION N°	REFERENCE N°
1	GENERAL INFORMATION		
	Safety, general information and standard torque data	1001	9-53360
	General specifications and special torque setting	1002	9-53630
2	ENGINE		
	Removal and installation of the engine	2000	9-43540GB
	Radiator and oil-cooler		9-43480GB
	Engine specifications	*	
	Disassembly and assembly of the engine	*	
3	FUEL SYSTEM		
	Fuel tank	3001	9-43470GB
	Fuel engine system	*	
4	ELECTRICAL SYSTEM		
	Electrical system, electrical and electronic troubleshooting	4001	9-53640
	Inspection and maintenance of batteries and connecting a booster l		9-43460GB
	Main and engine electronic control boxes	4003	9-43450GB
5	UNDERCARRIAGE		
·	Removal and installation of tracks	5001	9-42910GB
	Rollers		9-42920GB
	Sprocket		9-36890GB
	Idler wheel and tension shock absorber		9-43000GB
6	DRIVE TRAIN		
O	Drive motor and final drive transmission removal and installation	6001	9-43140GB
	Swing reduction gear, removal and installation		9-43210GB
	Swing reduction gear, disassembly and assembly		9-43220GB
	Travel reduction gear assembly and disassembly		9-43150GB
7	UNDERCARRIAGE HYDRAULICS		
8	UPPERSTRUCTURE HYDRAULICS		
·	Depressurising and decontaminating the hydraulic system, use of the	ne	
	vacuum pump and bleeding the components		9-43500GB
	Specifications, troubleshooting, checks and hydraulic pressure setti		9-53650
	Hydraulic reservoir removal and installation	•	9-43230GB
	Main and pilot pumps, removal and installation		9-43530GB
	Main hydraulic control valve, removal and installation		9-43260GB
	Attachment cylinders, removal and installation	8005	9-43250GB
	Hydraulic swivel, removal and installation	8006	9-43390GB
	Pilot blocs, removal and installation		9-43400
	Swing motor, removal and installation		9-43200GB
	Free swing disassembly and assembly		9-35530
	Main hydraulic pump, disassembly and assembly (UCHIDA)		9-43240GB
	Main hydraulic pump, disassembly and assembly (KAWASAKI)		9-43330GB
	Main hydraulic control valve, disassembly and assembly		9-43550GB
	Attachment cylinders, disassembly and assembly		9-43320GB
	Hand control levers, disassembly and assembly		9-43340GB
	Foot control levers, disassembly and assembly		7-28300GB
	Six-solenoid valves, disassembly and assembly		9-43360GB
	Caution valve, disassembly and assembly		7-27942GB
	Anti-hose burst valve		9-43380GB
	Hydraulic swivel, disassembly and assembly		9-43190GB
	Swing motor, disassembly and assembly Hydraulic functions		9-43440GB 9-53660
	Travel hydraulic motor, disassembly and assembly		9-53660 9-43160GB
	navornyaraano motor, albabbombiy ana abbombiy		3 4 3 1000B

Copyright © 2004 Case France Printed in U.S.A. February 2004

Case

DIVISION/SECTION	SECTION N°	REFERENCE N°
9 UPPERSTRUCTURE		
Upperstructure, turntable bearing and counterweight	9002	9-43410GB
Boom, dipper and bucket	9003	9-43420GB
Seat and seat belt	9004	9-40960GB
Cab and cab equipment	9005	9-43430GB
Air conditioner troubleshooting and system checks	9006	9-88730GB
Air conditioning unit disassembly and assembly	9007	
Air conditioning servicing	9008	
Air conditioning components	9009	
Attachment reinforcement procedures	9012	9-43920
Large format hydraulic and electrical schematics	Pocket	9-42721

Sections to be distributed at a later date

NOTE: CASE Company reserves the right to make changes in the specification and design of the machine without prior notice and without incurring any obligation to modify units previously sold.

The description of the models shown in this manual has been made in accordance with the technical specifications known as of the date of design of this document.

Cre 9-53702 Issued 02-04

^{*} Consult the Engine Service Manual

Section 1001

SAFETY, GENERAL INFORMATION

TABLE OF CONTENTS

GENERAL INFORMATION	3
SAFETY	4
STANDARD TOROUE DATA FOR CAP SCREWS AND NUTS	P

It's a preview. You can download the full file by clicking the link below.

https://shopservicemanual.com/

Service Manuals from 2\$